MINING APPLICATION
NO. ACTIONS
Date 54-7



STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

NOTICE OF INTENTION TO COMMENCE MINING OPERATIONS
(See Rule M of General Rules and Regulations)

	1.	Name of Applicant or CompanyInterstate Brick					
		Corporation (X) Partnership () Individual ()					
	2.	Address 9210 South 5200 West, West Jordan, Utah 84084					
	_	Permanent Temporary Harvey P. Cahoon					
	3.						
	4.	Address 9210 So. 5200 West, West Jordan, Office Phone 561-1471					
	5.	Location of Operation Utah Sec. 12 & 13T. 7S R. 1W County					
	6.	Name of Mine JIM GAY					
	7.	Mineral to be mined: () Coal () Flagstone () Copper () Gravel					
		() Manganese () Shale Open Pit					
	() Potash () Bitumin () Fluorspar () Tungste	() Phosphate () Gilsonite () Potash () Bituminous Sandstone () Tungsten					
	8.	Have you or any person, partnership or corporation associated with you received an approved Notice of Intention to Commence Mining Operations by the State of Utah for operations other than described herein? () Yes (X) No If yes, list all approval numbers now under surety:					
	9.	Owner/Owners of record of the surface area within the land to be affected:					
Private P	rope	erty: Wallace Davis Address 492 East 1960 South, Orem, Utah 84057					
Claims:		Interstate Brick Address 9210 So. 5200 West, West Jordan, Utah					
		Address					
		Address					

Private	Property: Wallace Davis	Ad	ldress492 I	East 1960	So., Orem,	Utah 84057
Claims:	Interstate Bric	k Ad	ldress9210	So. 5200	West, West	Jordan, Utah 84084
		Ac	ldress			
		Ac	ldress			
11.	Owner/Owners of record of a affected:	11 other mineral	s within a	any part o	f the land	
Private	Property: Wallace Davis	Ad	ldress4 <u>92</u> I	E. 1960 So	., Orem, U	tah 84057
Claims:	Interstate Brick	Ad	ldress9210	S. 5200 W	., West Jo	
		Ac	ldress			84085
12.	Have the above owners been () Yes Source of Operator's legal be covered by the Notice	(X)	No On Go			ne Past 20 Yrs
13.	Approximate acreage to be d	Maximum	disturbed	d, unrecla	imed area	
	Mining Operation Area: (include operations, stora Total area leased or	ge, & disposal a Claimed 150 Acre	25 area)	acres +	Presently	
	Access Road or Haulageway:		0		Use Exist	ing Roads
	Drainage System: Total Acres:		25	acres =		
14.	Give the names and post off Partner, (or person perform	ice addresses of	f every pri	incipal Ex	ecutive, On	fficer
	Name:	Title:		Ad	dress:	
	a. Harold P. Cahoon	Pres. & General	Mgr.	9210 So.	5200 West	, West Jordan
	b. Harvey P. Cahoon	Asst. General M	lanager	- 11	11	Utah 84084
	c.					
	d.					
15.	Has Applicant, any subsidial association, trust, or corposite with Applicant, or any personal an approval of a Notice thereto ever been forfeited.	coration controll con required to be e of Intention wi	led by or to be identifi ithdrawn or	under comm ied by Ite	on control m 14, ever ty relating	g

If yes; explain:

STATE OF UTAH
COUNTY OF SALT LAKE
I, Harvey P. Cahoon , having been duly sworn
depose and attest that all of the representations contained in the foregoing
application are true to the best of my knowledge; that I am authorized to
complete and file this application on behalf of the Applicant and this
application has been executed as required by law. Signed: Harvey P. Cahoon
Taken, subscribed and sworn to before me the undersigned authority
in my said county, this 2nd day of March, 19 77. Notary Public And Jeffness
My Commission Expires: 12/29/78

MINING NO.	APPLICATION
Date	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1588 West North Temple Salt Lake City, Utah 84116

MINING AND RECLAMATION PLAN
(Other forms may be used in lieu of MR 2, provided they contain the same information)

1.	Name of Applicant or CompanyInterstate Brick
2.	Proposed type of operation Clay Mining
3.	(a) Prior Land Use(s) Grazing
	(b) Current Land Use(s) Clay Mining
	(c) Possible or Prospective Future Land Use(s) Grazing & Sanitary Land Fil
4.	What vegetation exists on the land proposed to be affected Sage
	(a) Types and Estimated Percent cover or density: 50% Sage
5.	What is the range pH of soil before mining? 7.5 pH Name of Person or Agency and method of determining pH Harvey P. Cahoon
6.	Site elevation above sea level 4800 Ft.
7.	In case of coal, oil shale, and bituminous sandstone:
	Principal seam(s) and thickness(es)
8.	Estimated duration of mining operations 20 Years
9.	Has overburden, waste or rejected materials been classified as acid or alkali producing? () Yes (X) No Does the above material being moved have any other characteristics affecting revegetation? No
0.	Will any underground workings or aquifers be encountered? () Yes (X) No Describe
	Is there an active discharge of water from abandoned deep mines on or crossing the land affected? () Yes (X) No If yes, describe the quality of water being discharged.

Describe specifically a detailed procedure for: SEE ATTACHED sheet and map 11. The mining sequence The procedure for constructing and maintaining access roads, to include a typical cross-section and a profile of the proposed road grades. The procedure for site preparation including removing trees and (c) (d) The method for removing and stockpiling topsoil or disturbed materials. The method for the placement or containment of all disturbed materials, to include the method for handling of all acid or alkali-producing and toxic material. (f) A procedure for final stabilization of disturbed materials. GRADING AND REGRADING Specifically describe: Typical cross-section of regrading. The method of spreading topsoil or upper horizon material on the regraded area and indicate the approximate thickness of the final surfacing material. (c) What type of soil treatment will be utilized. (d) The method of drainage control for the final regraded area. (e) Maximum grading slope. TESTING Describe method for testing stability of reclamation fill material. Based on experience at this pit local fill material is suitable for plant support. Describe method for the testing of soil that is intended to support vegetation Samples of proposed growth mediums will be submitted to Utah State University for a basic fertility test. Describe any soil treatment employed as an aid to revegetation Fertilizer will be used, if necessary, to establish vegetation. Describe surface preparation of areas intended to support vegetation: Areas will be ripped and regraded REVEGETATION 1. Revegetation to be completed by: (X) Operator) Hydroseeding Soil Conservation District) Aerial Seeding (Private Contractor) Conventional or Rangeland Drilling Name (X) Other (specify) Hand () Other (specify) 2. Will Mulch be used? No 1bs. Rate/Acre Type

3. Revegetation Plan and Schedule -

Species	Rate/ Acre	Planting Location	Facing N-S-E-W	Season to be replanted	
	20 Lbs.			Fall	
Grass Mixture: 1 Lb. Yellow 4 Lbs. Intern	Sweet Clover mediate Wheat				
4 Lbs. Creste		eat Grass			
2 Lbs. Russia		Basin			

4 Lbs. Intermediate Wheat G		199 988	
4 Lbs. Crested Desert Wheat	Grass		
1 Lb. Indian Rice Grass			
2 Lbs. Russian or Great Bas: Wild Rye	1n		
Will affected area be subject to	o livestock o	r wildlife	grazing? ()Yes
() No Will vegetation pro			No, area is
only lightly grazed by lives	tock and wild	llife	
Only lightly grazed by lives	COCK and WITE	illic.	
Will irrigation be used? () Yes (X)	No Type	
Describe maintenance procedures	for revegeta	tion if nee	ded until surety
release is granted. If initial			
area will be reseeded.			
I, the undersigned Open	rator, hereby	submit thi	s to be my
Reclamation and Mining Plan for			
further understand that the open			
with the Mined Land Reclamation		and all ru	les and regulations
currently in effect thereunder.	1		
Jawey L. (a)	Vian.		M 1 0 1077
Signed Harvey P. Cahoon	0]	perator Da	te <u>March 2, 1977</u>
narvey 1. Garcon			
Taken, subscribed and s	sworn to before	re me the un	ndersigned authority
in my said county, this 2nd			
	day of	March	, 19 77
	(44) 01		777
	(44) 01	March ary Public	ohn of Tup
	(44) 01		John Tay
My Commission Expires: 12/29/7	Note		ohn Tup

11. <u>DURING OPERATIONS:</u>

- (1) When present surface soils covering areas to be mined and will be stock-piled for later use.
- (2) Overburden waste will be deposited in mined out areas or piled in locations suitable for later regrading.
- (3) Clay will be ripped and stockpiled in designated areas.
- (4) All mining will be done in a safe orderly miner-like manner.

FOLLOWING OPERATIONS:

- (1) Areas disturbed and waste piles will be regraded to stable slopes of less than 45°.
- (2) Areas disturbed will be planted with a specific seed.
- (3) Surface structures, debris, and scrap will be buried, removed from the site or otherwise permanently disposed of.
- (4) Roads other than main access roads will be ripped, regraded and planted with a specific seed.
- (5) If the pit becomes a sanitary land fill, Interstate will not be responsible for reclaiming that portion of the disturbed area used as a land fill.